6	E J			Docket Number (Opt. Application Number 6898-104XX/10101795 09/837,793					
6	INFO	TION DISCLOSURE Was several sheets if necessor	CITATION		Applicants) MARK ELLIOT				
'م	1,0	E	Filing Date Group Art Valt						
/		*			April 17, 2001		Not Ye	t Assigned	
	N' & TRI			U.S. PAT	ENT DOCUMENTS				
EXAMINER INTTÁL	REP	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	
				<u>.</u>					
]					
	_								
							1 Pro		
				 		ECAN	1 N		
				<u> </u>		Oleg	2 7	8	
							AKCKIN TON TON		
			<u> </u>	<u> </u>			600		
							1		
				 					
		·	· · · · · · · · · · · · · · · · · · ·	FOREIG	N PATENT DOCUMENTS				
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO NO
7									
									
				 					
				<u> </u>					
				ļ					
			<u></u>			·			
		IVIana Saharamaian III-	ah Caharid Ma				Date, Pertinent Pa	·	·
KM	,	Time Coordinated Sync Distributed Real-Time s	hronization Universelystems, 1-35.	it (UTCSU	er and Dietmar Loy, Specifi , Special Issue on the Chall	enge of Glo	bal Time in Lar	ge-Scale	1461521
								 	
EXAMINE	R	Marine	7		DATE CONSIDERED	1//	23/04		
		al if citation considered, whether clude copy of this form with next			nce with MPEP Section 609; Dr			in conform	ance and

Form PTO-A820 (also form PTO-1449) POSA/REVO4

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

			Docket Number (Optional)	Application Number				
-517		THE PROPERTY OF A PROPERTY OF	6898-104/10101	09/837,793				
Int		ATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) MARK ELLIOT					
		. !	Filing Date April 17, 2001	Group Art Unit Not Yet Assigned				
•EXAMINER	T	OTHER DOCUMENTS (Including Author, Title						
NITAL	 	Martin Horauer, Nikolaus Kero, Ulrich Schmid, A	Network Interface for Highly Accura	te Clock Synchronization,				
KIN	СС	Proceedings AUSTROCHIP '00, Graz, Austria, Oc	tober 2000					
seky, mon	4598	Ulrich Schmid, Martin Horauer, Nikolaus Kero, Ho 31st Precise Time and Time Interval Systems and A pp. 545-560	Application Meeting (PTTI 1999), Dan	na Point, California, December 1999,				
Early OF!	CE	Klaus Schossmaier, Bettina Weiss, An Algorithm fo 18th IEEE Symposium on Reliable Distributed Syst	or Fault-Tolerant Clock State & Rate tems (SRDS '99), Lausanne, Switzerla	Synchronization, Proceedings of the ind, October 19-22, 1999, pp. 36-47				
KM	CF	Ulrich Schmid, Herbert Hachtnebel, Experimental LAN, Proceedings of the 24th IFAC/IFIP Worksho May/June, 1999, pp. 59-69	Evaluation of High-Accuracy Time Dip on Real-Time Programming (WRTI	istribution in a COTS-based Ethernet P 199), Schlob Dagstuhl, Germany,				
Km	CG	Klaus Schossmaier, An Interval-Based Framework for Clock Rate Synchronization, Proceedings of the 16th ACM Symposium on Principles of Distributed Computer (PODC '97), Santa Barbara, USA, August 21-24, 1997, pp. 169-178						
KM	СН	Ulrich Schmid, Klaus Schossmaier, Interval-Based Clock Synchronization, Journal of Real-Time Systems 12(2), March 1997, pp. 173, 228 (Reprint from Dagustuhl-Seminar 9611 on "Time Services", Report Nr. 138, march 11-15, 1996)						
Km	CI	S.R. Jefferts, et al., Two-Way Time and Frequency Measurement, Vol. 45, No. 2, pp. 209-211, April 199	S.R. Jefferts, et al., Two-Way Time and Frequency Transfer Using Optical Fibers, IEEE Transactions on Instrumentation and Measurement, Vol. 45, No. 2, pp. 209-211, April 1997					
Km	CJ	Klaus Schossamaier, Dietmar Loy, An ASIC Suppo Proceedings of the 8th Euromicro Workshop on Res	rting External Clock Synchronization al-Time Systems, L'Aquila, Italy, Jun	or Distributed Real-Time Systems, e 12-14, 1996, pp. 277-282				
Km	СК	Ulrich Schmid, Synchronized Universal Time Coordinated For Distributed Real-Time Systems, Control Engineering Practice 3(6), 1995, pp. 877-884. (Reprint from Proceedings 19th IFAC/IFIP Workshop on Real-Time Programming (wrtp '94), Lake Reichenau, Germany, 1994, p. 101-107)						
 		A. Imaoka and M. Kihara, Accurate Time /Frequen Lett, Vol. 31, No. 16, pp. 1361-1362	tcy Transfer Method Using Bidirectio	nal WDM Transmission, Electro.				
Km	CL		49.5	RECE!				
			Technon	PECENED OSV Center 2600				
EXAMINER	Mo	Marchey	DATE CONSIDERED ///2	-3/04				
APV LAFRING .		sitution considered, whether or not citation is in conforma	man with MOED Section 600. Dear line th) '14 4'				

not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE CITATION

Docket Number (Optional)
6898-104/10101
09/837,793
Applicant(s)
MARK ELLIOT

	пльо	(Use several sheets if neces			MARK ELLIOT				
				Filing Date April 17, 200	Group Art Unit April 17, 2001 Not yet Assigned				
				U.S. PAT	ENT DOCUMENTS				
•EXAMINER INITIAL	RE#	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	PTLENG IP APPRO	
Kin	M	6,141,355	10/31/00	Palmer,	et al.				
/									
HOLLED	387	· (2001 °)		_					
	K TORAL	- CELE					/	200	-
	-34	MAS · · · · · · · · · · · · · · · · · · ·					in SEA	CEIL	A .
							Tecnnology.	25700	S
			-					enterzo	
								100	?
								,	
				FOREIG	N PATENT DOCUMENTS				
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Trans YES	lation NO
					, ,		ate, Pertinent Pa	•	
Km		Mingfu Li, Chia-Shu Fibers, Proceedings of CA	Liao, Wen-Hung T Asia-Pacific Worl	seng, I-Yu kshop on T	Kuo, Yung-Kuang Chen, ime and Frequency, Toky	A Study for To, Japan, Octo	ime Transfer ber-Novembei	Utilizing O r 2000, pp.	<u>ptical</u> 247-254
Km		Ulrich Schmid, Johan Interface M-Module f	n Klasek, Thomas or Distributing GP	Mandl, He S-Time ov	rbert Nachtnebel, Gerhar er <u>LANS,</u> Journal of Rea	d R. Cadek, N I-Time System	ikolaus Kero. is 18(1), 2000,	A Network pp. 24-57	Time
EXAMINE	R	Making			DATE CONSIDERED	11/2	3/04		
		ial if citation considered, whethe			ce with MPEP Section 609; I	Oraw line throu	gb citation if no	t in conform	ance and

Form PTO-A820 (also form PTO-1449) P09A/REV04

Patent and Tredemark Office * U.S. DEPARTMENT OF COMMERCE



COPY OF PAPERS ORIGINALLY FILED

PTO/SB/08A (10-01)
Approved for use through +0/21/2002 OMB 0651-0031
U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number

Sut	ostitute for form 1449A/PTO			Complete if Known			
				Application Number	09/837793		
11	VFORMATION	1 DI	SCLOSURE	Filing Date -	April 17, 2001		
l s	STATEMENT I	BY A	APPLICANT	First Named Inventor	Mark Elliot		
				Art Unit	N/A		
	(use as many sh	eets as	necessary)	Examiner Name	Not Yet Assigned		
Sheet 1 of 1		Attorney Docket Number LA-6898-104.US					

U.S. PATENT DOCUMENTS									
Examiner	Cita	Document Number	Publication Date	Name of Patentee or Roucent EIVED Pages, Columns, Lines,					
Initials*	Cite No.1	Number-Kind Code ² (# known)	MM-DD-YYYY						
KM	Α	US-5,394,395-		Nagai et al. MAR 2 1 2002					
KM	В	US-5,859,835-		Varma, et al.					
7	C			Technology Center 2600					
	٥			Toolindogy ochici 2000					

FOREIGN PATENT DOCUMENTS									
Examiner Initials Cite No. Country Code ³ -Number And Code ⁵ (# known) Foreign Patent Document Publication Date Name of Patentee or Applicant of Cited Document Passages or Reise Passages or Reise Figures Appear									
KM	E	FR-00 05366-		Cognet					
	F					l			

¹ Applicant's unique citation designation number (optional). ² See attached Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³
Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the application number of the patent document. ⁸Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁸Applicant is to place a check mark here if English language Translation is attached.

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS			
Examiner Initials Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published.					
Km	G	Mills, D.L.: INTERNET TIME SYNCHRONIZATION: THE NETWORK TIME PROTOCOL, IEEE Transactions on Communications, IEEE Inc., New York, US, col. 39, no. 10, 1 October 1991, pages 1482-1493			
	Н		ĺ		

Examiner Signature	Madiery	Date Considered	1/23/04

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

^{&#}x27;Applicant's unique citation designation number (optional). 3Applicant is to place a check mark here if English language Translation is attached.